

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES

David L. Losee, et al.

U.S. Serial No. 09/660,105 (D81001/PCW)

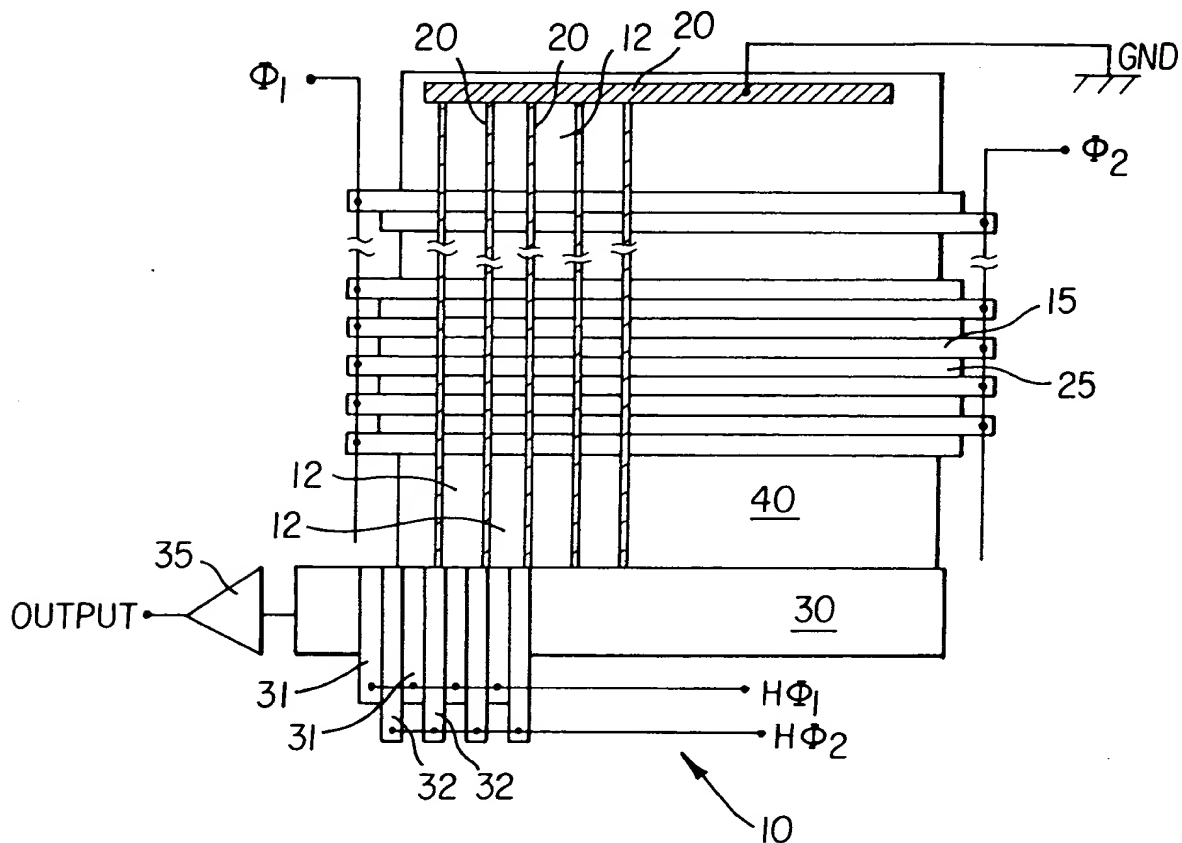


FIG. 1a

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

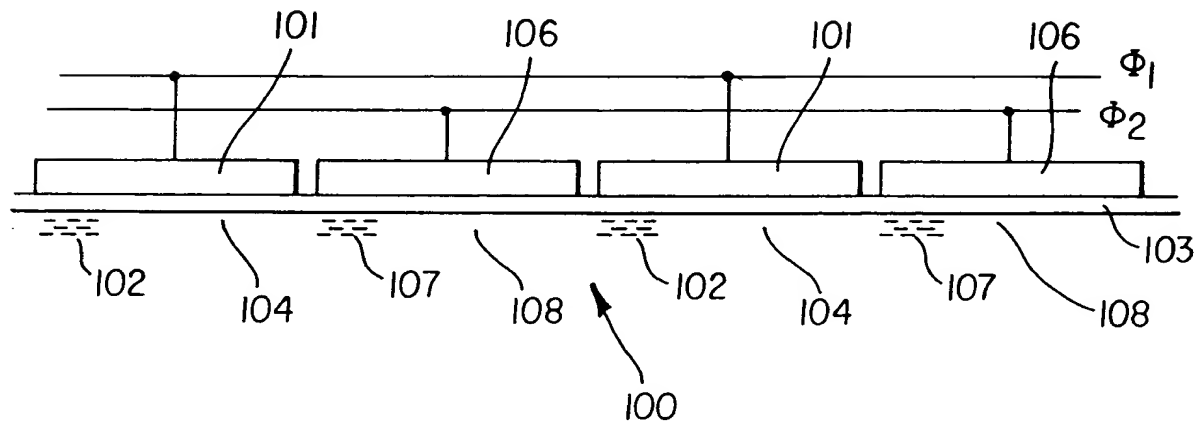


FIG. 1b

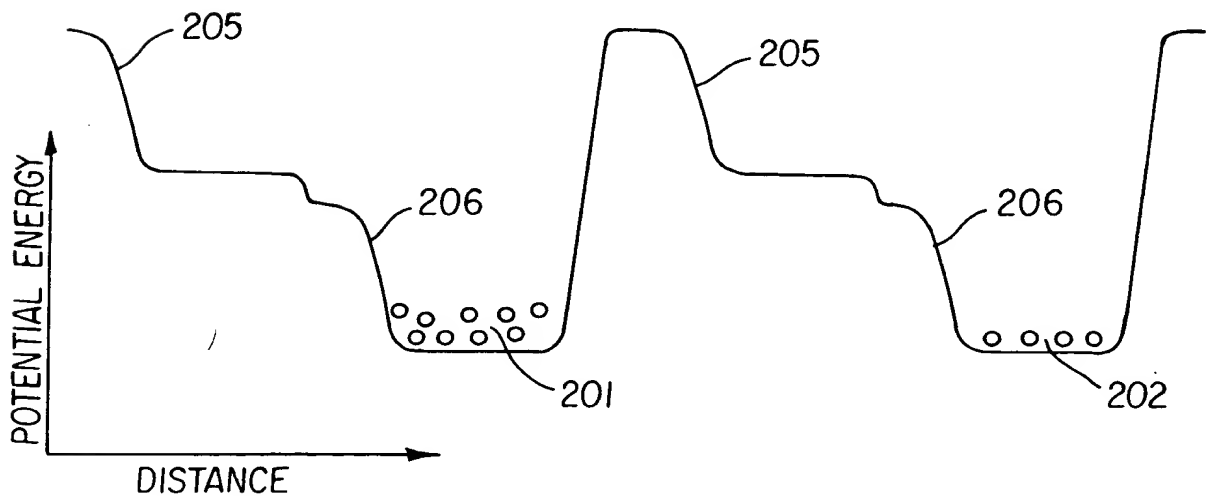


FIG. 1c

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

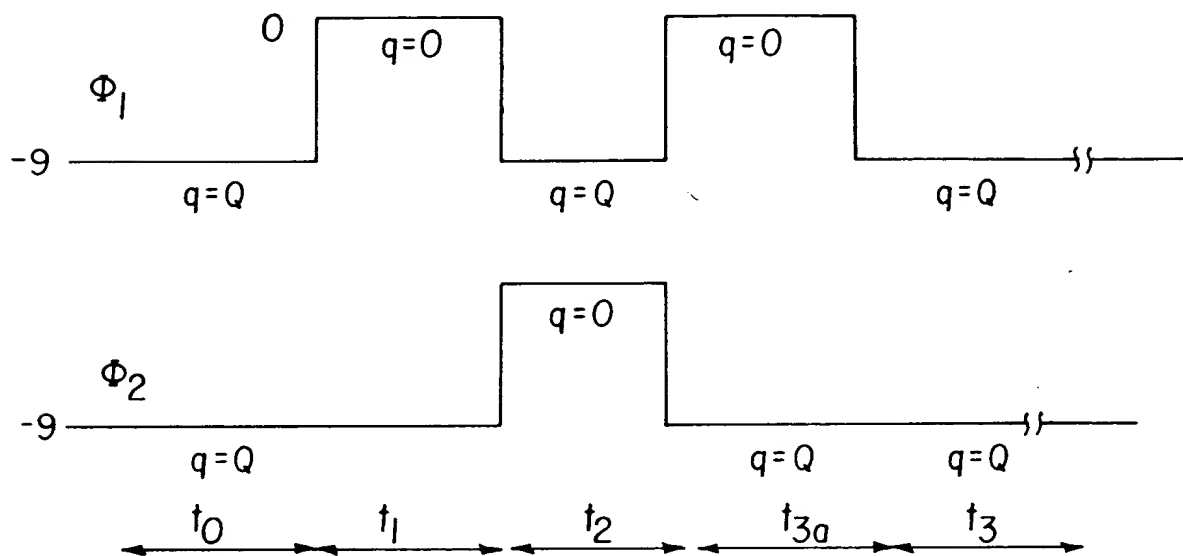


FIG. 2a
(prior art)

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES

David L. Losee, et al.

U.S. Serial No. 09/660,105 (D81001/PCW)

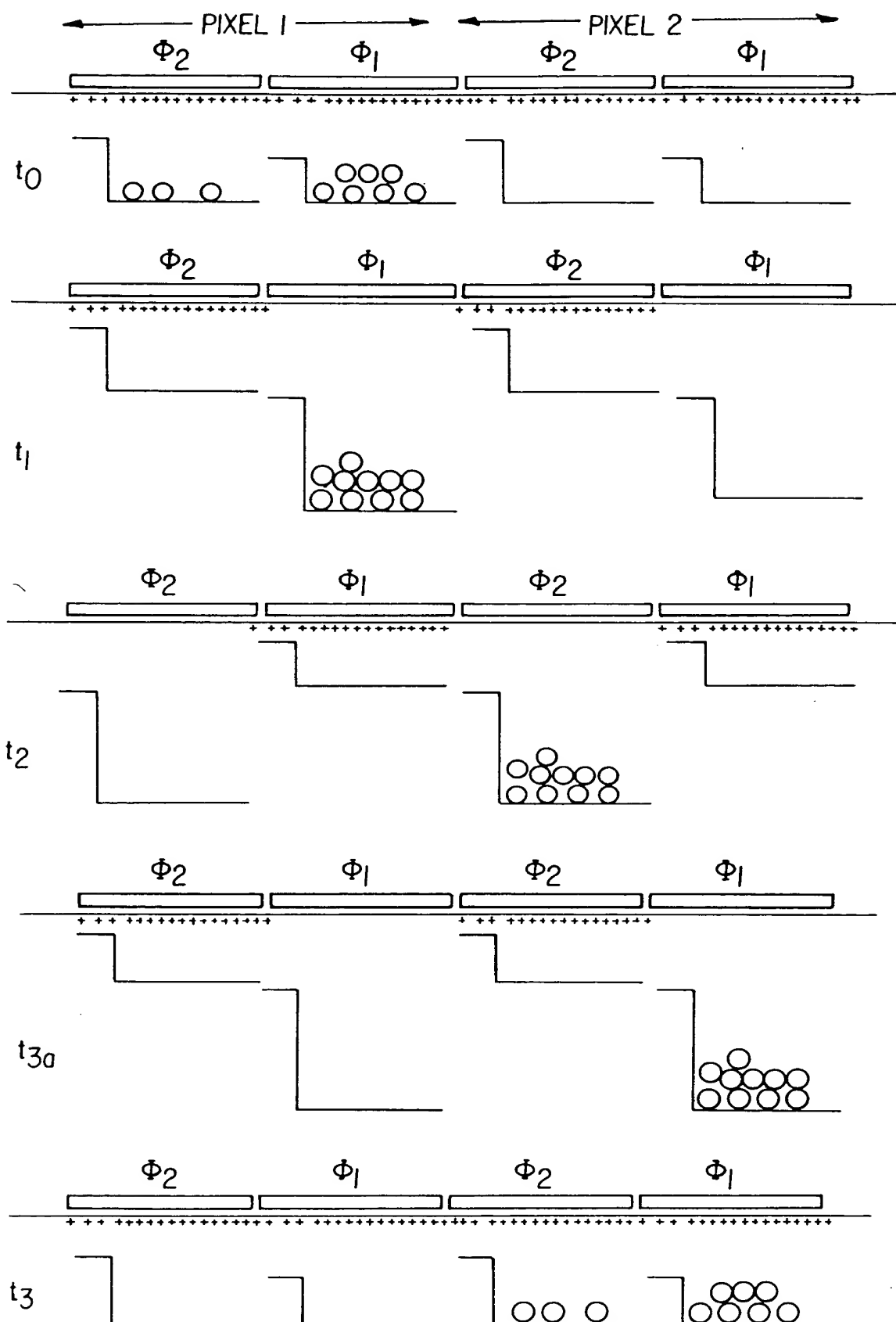


FIG. 2b (prior art)

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

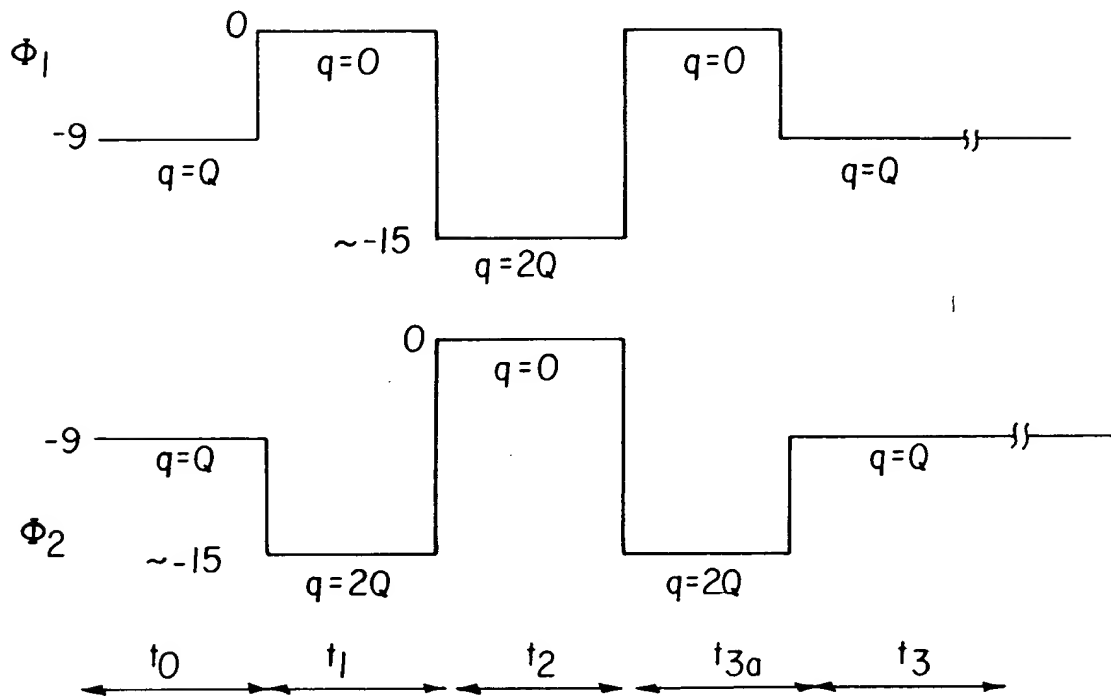


FIG. 3a

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

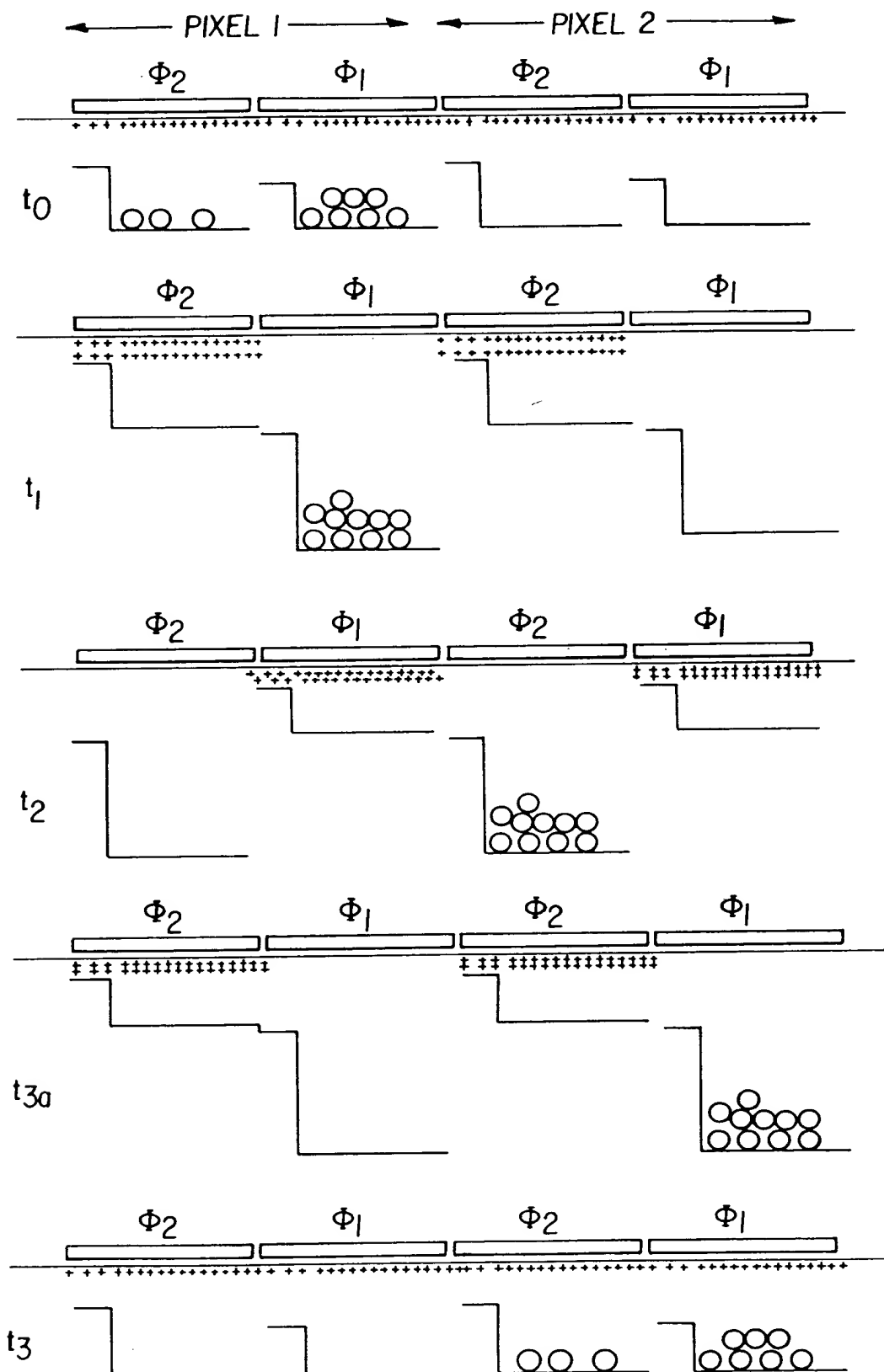


FIG. 3b

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
 David L. Losee, et al.
 U.S. Serial No. 09/660,105 (D81001/PCW)

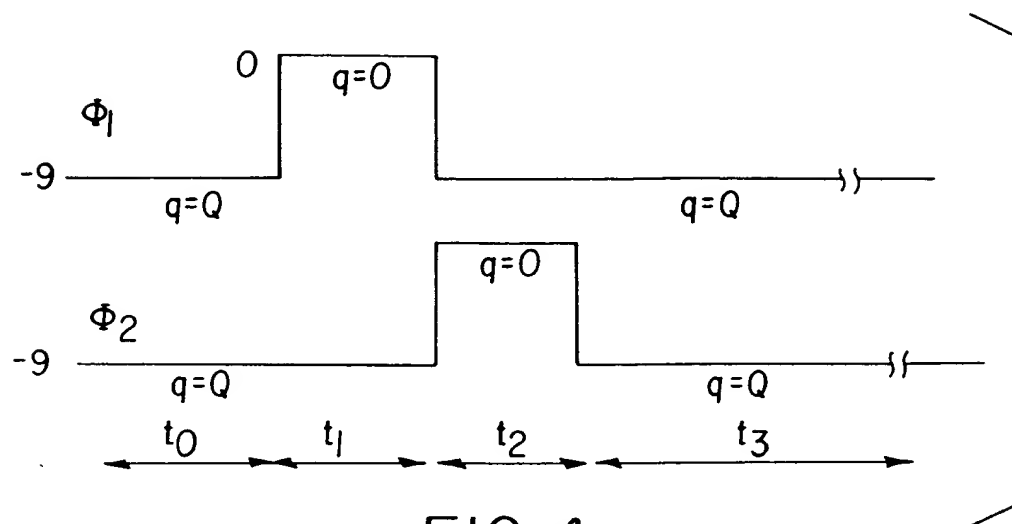


FIG. 4a
 (prior art)

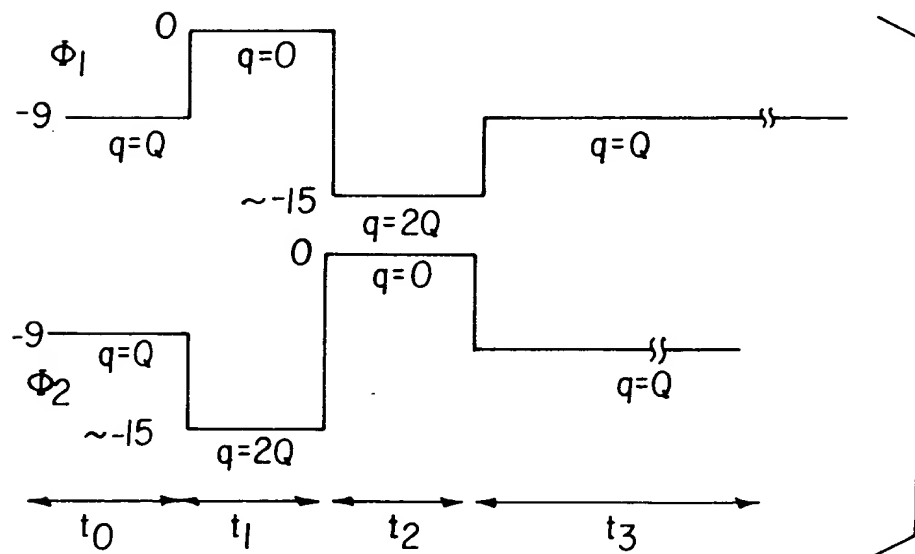


FIG. 5a

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

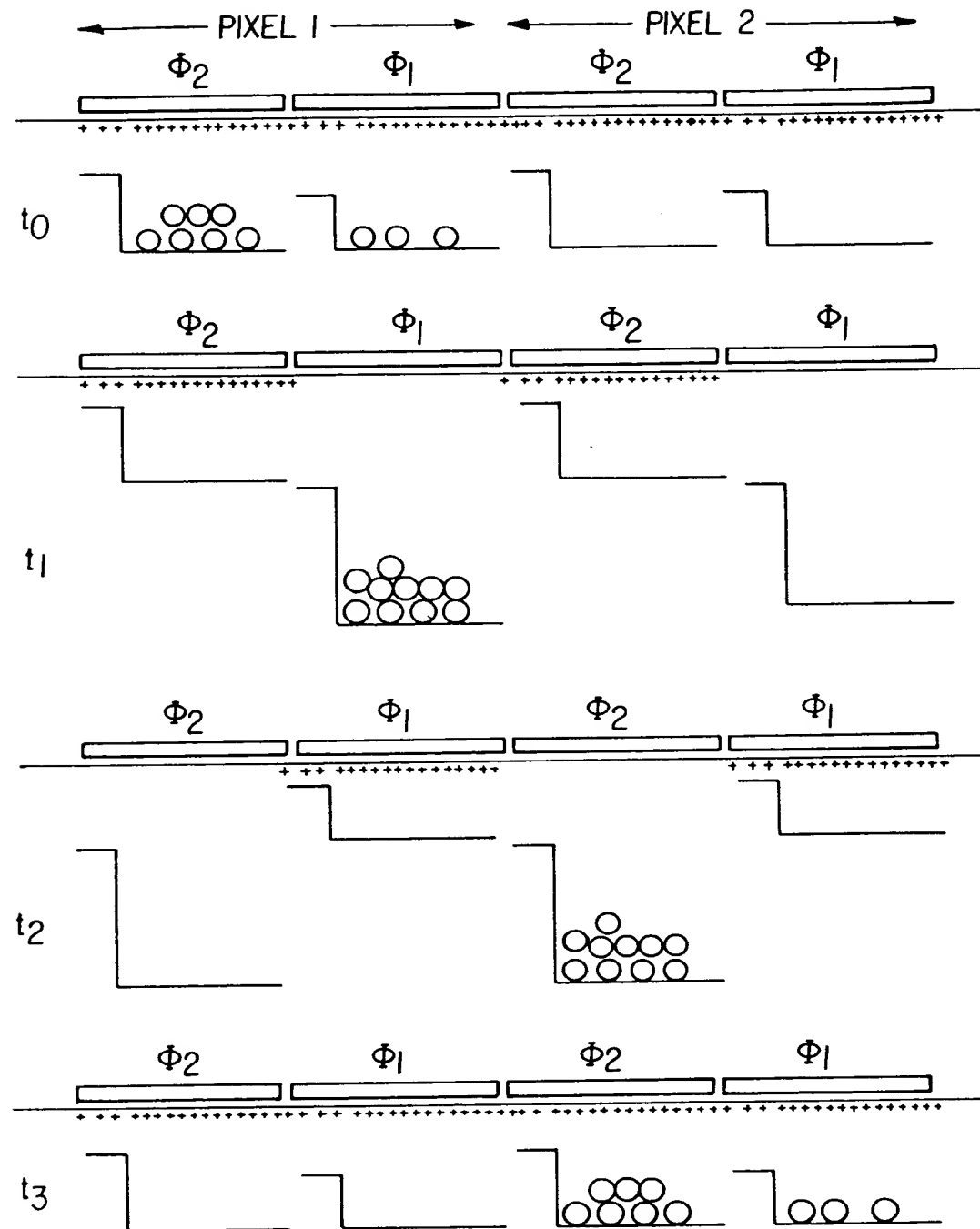


FIG. 4b
(prior art)

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

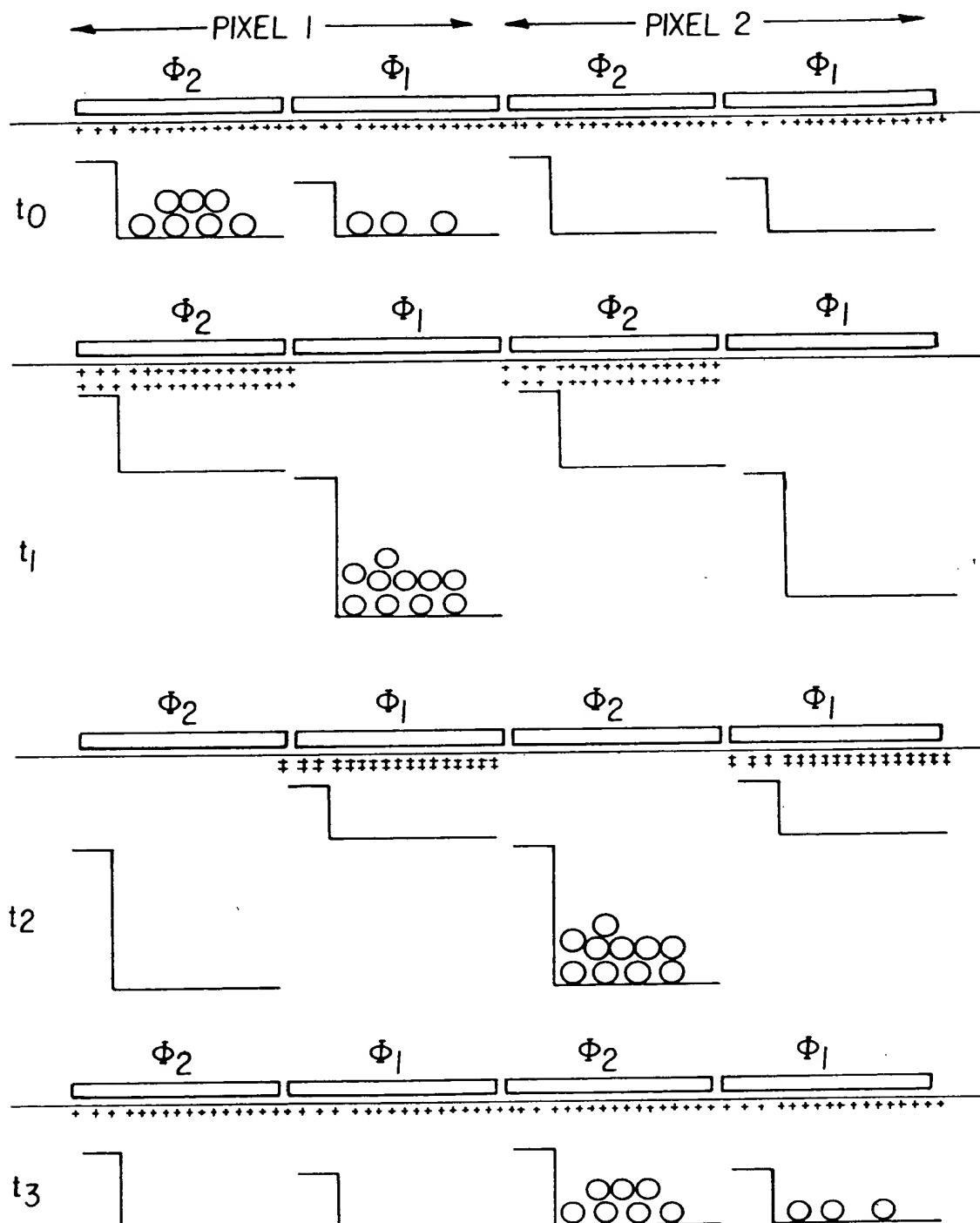


FIG. 5b

MEETHOD FOR REDUCING DARK CURRENT IN CHARGE COUPLED DEVICES
David L. Losee, et al.
U.S. Serial No. 09/660,105 (D81001/PCW)

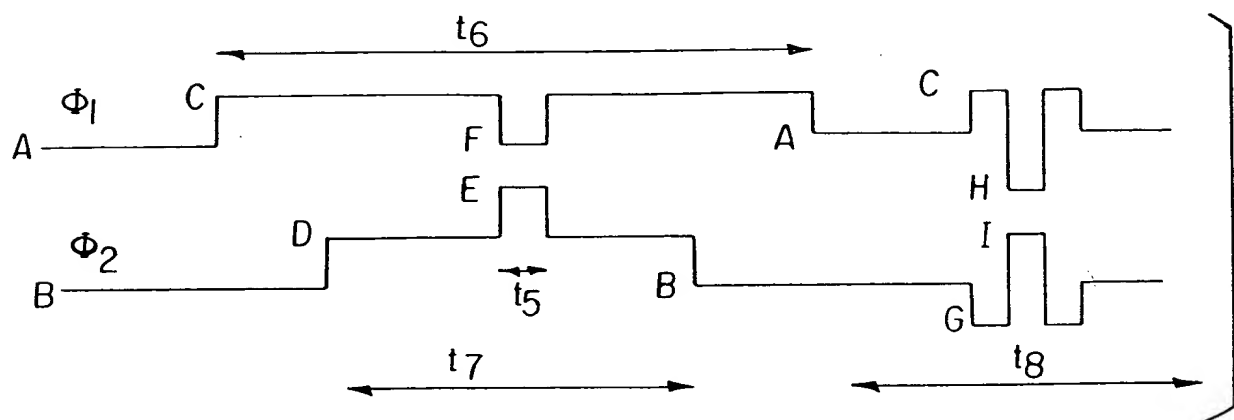


FIG. 6

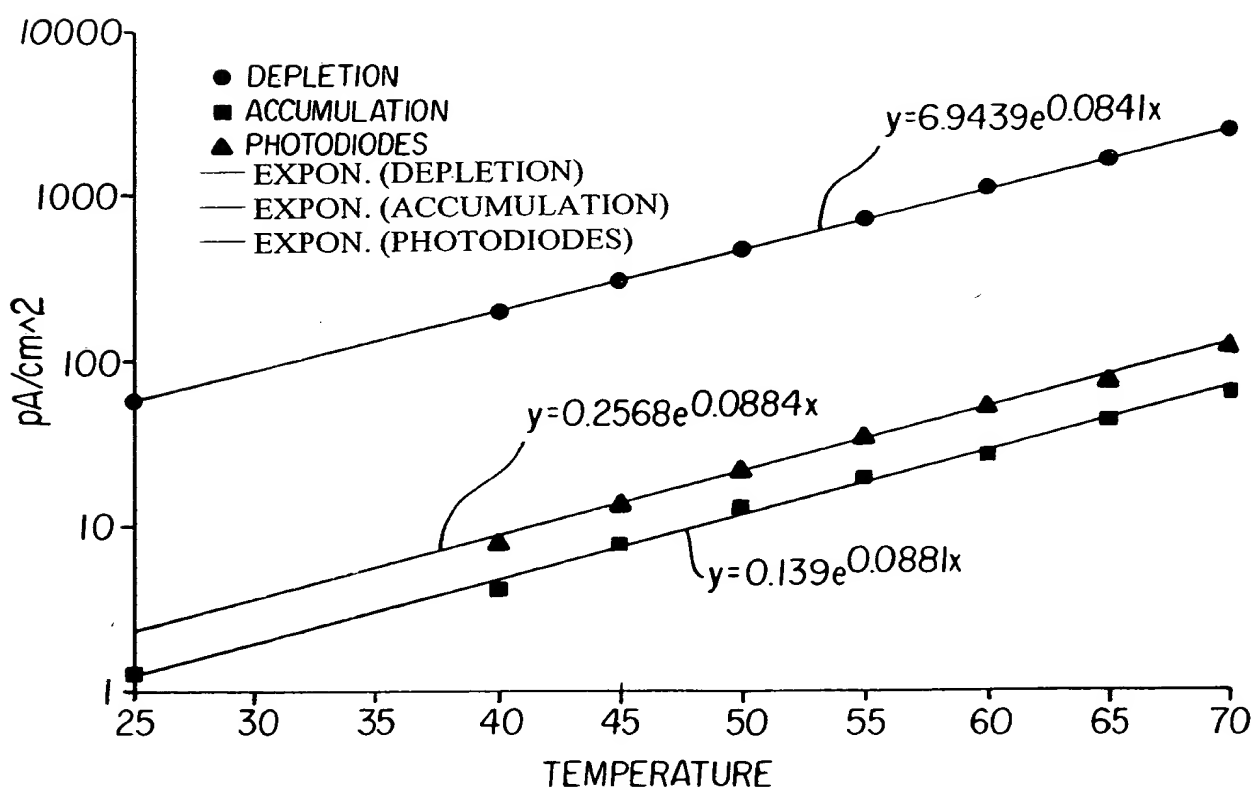


FIG. 7